ORIGINAL

## APPLICATION FOR P

Serial No. 9778

Al	PLICATION FOR PERM	II.	Seriai No. J	-
TO APPROPRIATE THE	DIEDLIC WATEDS OF	PHP CTATE A	ου νυνάτια	
IO WELFOLVINIE IUE	LOPPIC MULTIPO OF 1	riin brwin /	OT MEASTER	

Approximately the NE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> Sec.10. T. 8 S., R. 42 E., M.D.W., unsurbetries to be diverted from its source at the following point Approximately the NE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> Sec.10. T. 8 S., R. 42 E., M.D.W., unsurbetries to be sense within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated reveyed and projected.  The water is to be used for irrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (b) Use will begin about and end about, of each year in water is to be used for fower, mining, stock watering, or other use, surprise the rollowing information.  (c) Use will begin about and end about, of each year in water is to be used for fower, mining, stock watering, or other use, surprise the rollowing information.  (d) Power to be developed is horsepower.  (e) Works to be located in the SE <sup>1</sup> / <sub>2</sub> NE <sup>1</sup> / <sub>2</sub> Sec.1, T. 8 S. R. 41 E., M.D., Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner, unsurvey ed = projected.  (f) Point of return of water to stream same as place of use.	Returned to ap	oplicant for o	correction_		,1 5 01110	NOV 28 1934
Goldfield, Gounty of Esmeral@a  State of Nevada , horoby makes application for permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan of incorporation.)  1. The source of the proposed appropriation is Old Camp Well, Negat of stream, blan, or other source.  2. The amount of water applied for is O.50 (Nevasial Content of Camp Well).  3. The water to be used for Mining and Milling. Production wave, public decade to major inches security of the recomposition of Milling. Production wave, public decade to major inches security of the recomposition of the Next SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be diverted from its source at the following point. Approximately the NET SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be used for Breidation, surprive the recomposite the decade in the decade is security of the secretary of the correction of an an application of a correction of an area to be irrigated in Describe by kept subdivision, or if on uncorrected boal Richinold be contacted and a description provided in secretarion with second instruction from the State Engineer when application is returned for correction.  (c) Use will begin about and end about for each year results of the contact of the second data and who works will be included or bear to stream same as place of use.  (d) Power to be developed is horself in succession of case by course and distance to a recomposition.  (d) Power to be developed is horself in success by course and distance to a recomposition.  (e) Works to be located in the SEI NEI Sec. 1. T. 8. S. R. 41 E. M. D. Monoth	Corrected appl	ication filed	1	** <u>**</u>		
Goldfield, Gounty of Esmeral@a  State of Nevada , horoby makes application for permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan of incorporation.)  1. The source of the proposed appropriation is Old Camp Well, Negat of stream, blan, or other source.  2. The amount of water applied for is O.50 (Nevasial Content of Camp Well).  3. The water to be used for Mining and Milling. Production wave, public decade to major inches security of the recomposition of Milling. Production wave, public decade to major inches security of the recomposition of the Next SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be diverted from its source at the following point. Approximately the NET SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be used for Breidation, surprive the recomposite the decade in the decade is security of the secretary of the correction of an an application of a correction of an area to be irrigated in Describe by kept subdivision, or if on uncorrected boal Richinold be contacted and a description provided in secretarion with second instruction from the State Engineer when application is returned for correction.  (c) Use will begin about and end about for each year results of the contact of the second data and who works will be included or bear to stream same as place of use.  (d) Power to be developed is horself in succession of case by course and distance to a recomposition.  (d) Power to be developed is horself in success by course and distance to a recomposition.  (e) Works to be located in the SEI NEI Sec. 1. T. 8. S. R. 41 E. M. D. Monoth				<del></del>		
Goldfield, Gounty of Esmeral@a  State of Nevada , horoby makes application for permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan permission to appropriate the public waters of the State of Nevada, as perinafter stated. (If applicant is a corporation, give date and plan of incorporation.)  1. The source of the proposed appropriation is Old Camp Well, Negat of stream, blan, or other source.  2. The amount of water applied for is O.50 (Nevasial Content of Camp Well).  3. The water to be used for Mining and Milling. Production wave, public decade to major inches security of the recomposition of Milling. Production wave, public decade to major inches security of the recomposition of the Next SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be diverted from its source at the following point. Approximately the NET SW1 Sec. 10. T. 8 S. R. 42 E. M.D. M., unsurpressed and projected.  By the water is to be used for Breidation, surprive the recomposite the decade in the decade is security of the secretary of the correction of an an application of a correction of an area to be irrigated in Describe by kept subdivision, or if on uncorrected boal Richinold be contacted and a description provided in secretarion with second instruction from the State Engineer when application is returned for correction.  (c) Use will begin about and end about for each year results of the contact of the second data and who works will be included or bear to stream same as place of use.  (d) Power to be developed is horself in succession of case by course and distance to a recomposition.  (d) Power to be developed is horself in success by course and distance to a recomposition.  (e) Works to be located in the SEI NEI Sec. 1. T. 8. S. R. 41 E. M. D. Monoth	The und	ersigned1	Mary Crane,		<u> </u>	
Nevada , hereby makes application for permission to appropriate the public waters of the State of Nevada, as derinafter stated. (If applicant is a corporation, give date and plant incorporation.)  1. The source of the proposed appropriation is Old Camp Well.  2. The amount of water applied for is 0.50  One-second-foot toward to minor; income as second-feet of the water to be used for mining and milling.  3. The water to be used for mining and milling.  4. The water is to be diverted from its source at the following point approximately the NF SW Sec. 10. T. 8 S., R. 42 Er. M.D. M., unsurported to the observations administration and administration of the observation of th		the second secon				đa
permission to appropriate the public waters of the State of Nevada, as serionafter stated. (If applicant is a corporation, give date and plan incorporation.)  1. The source of the proposed appropriation is Old Camp Well.  Nather of street, but, or schereource  2. The amount of water applied for is O.50  December of the mode, manufacturing, downstant, or schereource  3. The water to be used for Hining and milling  Insulation, source foods, motion, manufacturing, downstant, or sther use  4. The water is to be diverted from its source at the following point  Approximately the Not SW SW Sec.10. T. 8 S., R. 42 E., M.D.M.; unsur-  Provide the low subton at make the Middle of public source, or by convenant distance to a settle occur. If on unsurvived lond it food to be entart  Reyed and projected.  If the water is to BE USED FOR IREIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is.  (b) Description of land to be irrigated  (c) Use will begin about	01 (701	011810	,	county of	<u> </u>	<del></del>
rereinafter stated. (If applicant is a corporation, give date and plant incorporation.)  1. The source of the proposed appropriation is Old Camp Well.  Neight of streets, blue, or where course?  2. The amount of water applied for is	State of	Nevada		, hereby	y make <u>s</u> a	pplication fo
1. The source of the proposed appropriation is Old Camp Well.  Name of stream, lake, or other source  2. The amount of water applied for is One-second-doot equals 40 miners incide  3. The water to be used for Wining and milling Installen, power, under, manufacturing, downsite, or other use.  4. The water is to be diverted from its source at the following point Approximately the NE\$ SW\$ Sec.10, T. 8 S., R. 42 E., M.D.M., unsurposed and projected.  The water is to be used for implication, power and destance us, section covered land, to depoid he as rather reyed and projected.  The water is to be used for implication, supply the following information:  (a) Number of acres to be irrigated is Describe by keps subdivision, or if an unsurveyed land it identifies be not stabled and a description provided in succordance with special instruction from the State Engineer when application is returned for correction.  (b) Use will begin about Month						
1. The source of the proposed appropriation is Old Camp Well.  Name of stream, lake, or other source  2. The amount of water applied for is One-seemed-doot sepada 60 miners lands  3. The water to be used for Mining and milling  1. The water is to be diverted from its source at the following point  Approximately the NET SWT Sec.10, T. 8 S., R. 42 E., M.D.M., unsur- Describe as being within a 60-acre addition of public survey, or by course and distance to a section certer. Hen ansurveyed land, it should be so make  reyed and projected.  1. If the water is to be used for Indianation, surply the following information:  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  Describe by keyal subdivision, as Hen unsurveyed land, it should be so stated and a distription provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about	hereinafter st	ated. (If a	oplicant is	a corporati	on, give	date and plac
2. The amount of water applied for is0.50	of incorporat	ion.)				
The water to be used for mining and milling Irrestion, power, unintog, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following point  4. The water is to be diverted from its source at the following point  4. Approximately the NE¼ SW½ Sec.10, T. 8 S., R. 42 E., M.D.M., unsur- Describe use being within a 60-acce subdivision of public narvey, or by course and distance to a section corner. If on unsurveyed land, it should be so cause  **Eyed and projected.**  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPFLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about	1. The source	of the propo	sed appropr	iation is_	Old Camp Name of stream	Well,
The water to be used for mining and milling Irrestion, power, unintog, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following point  4. The water is to be diverted from its source at the following point  4. Approximately the NE¼ SW½ Sec.10, T. 8 S., R. 42 E., M.D.M., unsur- Describe use being within a 60-acce subdivision of public narvey, or by course and distance to a section corner. If on unsurveyed land, it should be so cause  **Eyed and projected.**  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPFLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about		· · · · · · · · · · · · · · · · · · ·	<u>.                                      </u>	<u> </u>		
Approximately the NET SWT Sec.10, T. 8 S., R. 42 E., M.D. W., unsur- Describe to being within a chaere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so states reyed and projected.  If the water is to be used for irrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated is  (c) Use will begin about			÷	One-second-foot ed	juais 40 miners, inche	second-feet
Approximately the NE <sup>4</sup> SW <sup>4</sup> Sec.10, T. 8 S., R. 42 E., M.D.M., unsur- Department as being within a 40-acce subdivision of public survey, or by course and distance to a section corner. How unsurveyed land. It should be no stated  Mounter of acres to be irrigated is  Description of land to be irrigated is  Description provided in accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  When the section of the section of land and and accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land and accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land to be stated accordance with special instruction from the State Engineer when application is returned for correction.  When the section of land to be stated accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for correction.  The water is to be used for four part of the section of case by course and distance to a accidence correction.  The water is to be located in the SEI NEI Sec.1, T. 8 S., R. 41 E., M.D.I. Give to correct subdivision on which works will be located, or focate by course and distance to a accidence correction.  The water is to be used for four part of the section of the section of the secti	3. The water	to be used f	or <u>Mining</u>	and milling	manufacturing, dom	estic, or other use
Approximately the NE\$ SW\$ Sec.10. T. 8 S., R. 42 E., M.D.M.; unsurbecerbe as being within a 40-acre subdivision of public survey, et by course and distance to a section corner. If on unsurveyed land, it should be so state reyed and projected.  If the water is to be used for irrigated is.  (a) Number of acres to be irrigated is.  (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about	4. The water	is to be dive			•	et a sign
Describe to being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated eyed and projected.  If the water is to be used for irrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about						
THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is	Describe as being within a 4	10-acre subdivision of public s	survey, or by course and	distance to a section cor	ner. If on unsurveyed	d land, it should be so stated.
(a) Number of acres to be irrigated is	veyed and pro	jected.	·	<u> </u>		The state of the s
(a) Number of acres to be irrigated is			A BANGARA			
(a) Number of acres to be irrigated is				-		TODA 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description of land to be irrigated  Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about	IF THE WA	TER IS TO BE USEL	) FOR IRRIGATIO	N, SUPPLY THE	FOLLOWING IN	FORMATION:
Description of land to be irrigated  Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about	(a) Number of	acres to be	irrigated :	ls		
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about and end about, of each year			, 7		• •	
(c) Use will begin about and end about, of each year	(b) Descripti	ion of land to	be irrigat	Describe by legs	al subdivision, or if on	unsurveyed land it should
(c) Use will begin about and end about, of each year						
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is	be so stated and a descr	iption provided in accordance	e with special instruction	n from the State Engine	er when application is	s returned for correction.
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is	·		<u> </u>	· · · · · · · · · · · · · · · · · · ·	- 7	
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is		-				<u> </u>
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is					1	
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is	a verification		7			
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THR FOLLOWING INFORMATION:  (d) Power to be developed is	(c) Use will	begin about _	and	end about _		of each year.
FOLLOWING INFORMATION:  (d) Power to be developed is			Month		Moaur	
FOLLOWING INFORMATION:  (d) Power to be developed is	TE WAMED TO	TO BE TISED FOR PO	WER MINING S	TOCK WATERING	OR OTHER U	SE SUPPLY THE
(e) Works to be located in the SE1 NE1 Sec.1, T. 8 S., R. 41 E., M.D. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  unsurvey ed-projected.  (f) Point of return of water to stream Same as place of use.  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered.  (h) Use will begin about Jan.lst and end about Dec.3lst, of each year Month  (i) Remarks Provision will be made that cattle may obtain water at	ir Walta is	TO BE USED FOR TO			, 0 0	
unsurvey ed-projected.  (f) Point of return of water to stream same as place of use.  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered.  (h) Use will begin about Jan.lst and end about Dec.3lst, of each year Month  (i) Remarks Provision will be made that cattle may obtain water at	(d) Power to	be developed	is	· .	_horsepowe	e <b>r.</b>
unsurveyed-projected.  (f) Point of return of water to stream Same as place of use.  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered.  (h) Use will begin about Jan.lst and end about Dec.3lst, of each year Month  (i) Remarks Provision will be made that cattle may obtain water at	(e) Works to	be located in	the SE NI	Sec.1, T	8 S R	41 E. M.D.V
(g) State number and kinds of animals to be watered	unsu <b>rv</b> eg	ed-projected.	,			
(h) Use will begin about Jan.lst and end about Dec.3lst, of each year  Month  (i) Remarks Provision will be made that cattle may obtain water at	(T) LOTHE OF	TOTAL OF WA	001, 00 201 68	Describ	e in same manner as I	point of diversion.
(h) Use will begin about Jan.lst and end about Dec.3lst, of each year  Month  (i) Remarks Provision will be made that cattle may obtain water at						
(i) Remarks Provision will be made that cattle may obtain water at	(g) State nu	mber and kind	s of animals	s to be wat	ered	
(i) Remarks Provision will be made that cattle may obtain water at				, , ,		*.
(i) Remarks Provision will be made that cattle may obtain water at spring or well.	(h) Use will	begin about <u>J</u>	an.lst_and	end about D	ec.31st,	of each year.
(1) Kemarks Trovision with be made that calle may obtain water at spring or Well.	7.1	Drowieion wil	J he mede f	that cottle	may obto	in weter et
	(1) Kemarks_	well.	T ne marie (	VIIGO CONTA	may on ua	

Water will be pumped from the well, into a tank, and conveyed by	dr. i
	100
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water gravity, through a 22 pipe line, to place of use, line to be	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the logal subdivisions.	
approximately 3 miles in length.	
	p
Estimated cost of works \$5 000.00	
[H. P. H.	
Estimated time required to construct works one year	
Remarks For use of applicant	
사람이 되었다는 책이 많이 되었다. 그는 사람들은 사람들이 하는 그들은 전략이 가입되었다면서 모양하다 하나 사람들이 되었다.	
Applicant.	1: 25.~
By ED. S. GILES	
입니다 그렇게 하다면 그는 사람들은 소전을 가장 되었다면 하는 것이 그렇게 되었다는 수 하는 것 같아 나는 사람들이 되었다.	
ompared	of failu
refile corrected application within statutor	y time
	1
Engineer. Teolityaline State	
of state engineer	
This is to certify that I have examined the foregoing application,	3
d do hereby grant the same, subject to the following limitations and	
onditions:	
<u> </u>	
ార్, కార్క్ కార్ కార్ కార్ కార్ కార్ కార్ ఉంది. మార్క్ మార్క్ మర్చుకోవాడి కార్క్ ఉన్నాయి. మార్క్ మార్క్ కార్క్	4
<u>고기에 하는 하는데 그는 하는데 그들이 그는데 하는데 사고 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 수지 생각 그림에 해보다. 함께 되었다. 함께 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데</u>	3.4
e amount of water to be appropriated shall be limited to the amount	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed.	
e amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed.	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed.	
tual construction work shall begin on or before	
ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed.  Abic feet per second.  Stual construction work shall begin on or before.	
te amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before coof of commencement of work shall be filed before	
te amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed thic feet per second.  The tual construction work shall begin on or before coof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed.  bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence and be completed on or fore	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before cof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore completed on or fore completed on or fore completed on or fore completed on or complete or	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore of completion of work shall be filed before	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before coof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore completion of work shall be filed before	
ne amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed abic feet per second.  Itual construction work shall begin on or before coof of commencement of work shall be filed before with must be prosecuted with reasonable diligence and be completed on or effore coof of completion of work shall be filed before polication of water to beneficial use shall be made on or before the proof of the application of water to beneficial	
the amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed.  The second the second that construction work shall begin on or before to see the second of commencement of work shall be filed before and be completed on or fore to see the second to second to second to second the second to second to second the second the second to second the second to second the second that second the second the second the second the second the second the second that second the second	
ne amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed	
te amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed.  blic feet per second.  tual construction work shall begin on or before—  coof of commencement of work shall be filed before—  rk must be prosecuted with reasonable diligence and be completed on or fore—  oof of completion of work shall be filed before—  plication of water to beneficial use shall be made on or before—  Proof of the application of water to beneficial  e must be filed with State Engineer on or before—	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	· · · · · · · · · · · · · · · · · · ·

State Engineer.